

ERUDITE INFOTECH

where knowledge means power...

www.eruditeinfotech.com

TECHIE LINKS

1. C/C++ INTERVIEW QUESTIONS:

<http://www.softcorp.demon.co.uk/c++2.htm>
<http://www.onesmartclick.com/interviews/interviews-programming.html>
<http://www.cpuniverse.com/newsite/archives/1999/mar/c++.html>
<http://www.oneparticularharbor.net/sam/interview.html>
<http://www.acetheinterview.com/cgi-bin/qanda.cgi?action=topics&number=5>
<http://www.geocities.com/Athens/Agora/3027/work/interviewQuestions.html>
http://www.moskalyuk.com/jobs/cpp_5.htm
http://www.moskalyuk.com/jobs/java_1.htm
<http://www.cs.unc.edu/~scheib/work/questions/>
<http://www.cis.temple.edu/~ingargio/cis307/assessment/interviews.html>
http://www.geocities.com/SiliconValley/Park/1512/cpuz_11.html

2. C/C++ NOTES FOR INTERVIEWS:

<http://leepoint.net/notes/cpp/>
<http://www.parashift.com/c++-faq-lite/>
<http://cslibrary.stanford.edu/>

3. MICROSOFT INTERVIEW QUESTIONS:

<http://halcyon.usc.edu/~kiran/msqs.html>
<http://www.4guysfromrolla.com/ASPscripts/PrintPage.asp?REF=/webtech/012700-1.shtml>
<http://www.sellbrothers.com/fun/msiview/default.aspx?content=question.htm>
http://www.acetheinterview.com/qanda/microsoft_interview.html
http://bbs.mit.edu/cgi-bin/BBS0an?/groups/GROUP_3/JobHunting/Interview
<http://www.bucketobits.com/chris/programmerinterviewquestions.html>

4. PUZZLES:

<http://www.techinterview.org/archive/>
http://puzzle.dse.nl/index_us.html
<http://www.chlond.demon.co.uk/academic/puzzles.html>
<http://pub13.ezboard.com/fvisualbasicexplorerfrm44>

5. OPERATING SYSTEMS NOTES:

<http://williamstallings.com/Extras/OS-Notes/notes.html>
<http://www.ibilce.unesp.br/courseware/opsys/ostart.htm>
<http://www.cs.wisc.edu/~solomon/cs537/notes.html>
<http://www.cs.wisc.edu/~bart/537/lecturenotes/titlepage.html>

6. WIN32 TUTORIALS:

<http://www.winprog.org/tutorial/>
<http://www.gajits.com/win32.asp>

7. DATA STRUCTURE NOTES:

http://ciips.ee.uwa.edu.au/~morris/Year2/PLDS210/ds_ToC.html
<http://www.csl.mtu.edu/cs2321.rp/www/lectures/cs2321lectures.htm>

8. SOFTWARE TESTING NOTES:

<http://louisa.levels.unisa.edu.au/se1/testing-notes/testing.htm>
<http://hebb.cis.uoguelph.ca/~dave/343/Lectures/testing.html>
<http://www.cee.hw.ac.uk/~air/se4/>
<http://www.darkshire.org/~jhkim/programming/process/testing.html>

9. MATHEMATICAL PUZZLES

<http://thinks.com/webguide/mathpuzzles.htm>
<http://www.syvum.com/teasers/>
<http://www.eduplace.com/math/brain/>
<http://www.brainbashers.com/>
<http://barryispuzzled.com/>
<http://www.braingle.com/>

10. CGI

CGI Programming Tutorial

<<http://www.acm.vt.edu/%7Escott/cgi.html>>

CGI Programming 101

<<http://www.cgi101.com/class/>>

CGI Manual of Style

<<http://www.informit.com/product/1562763970/>>

CGI Developer's Guide

<<http://www.informit.com/product/1575210878/>>

CGI Programming Unleashed

<<http://www.informit.com/product/1575211513/>>
Sams Teach Yourself CGI Programming with Perl 5 in a Week (2nd Ed.)
<<http://www.informit.com/product/1575211963/>>
CGI/Perl Tips, Tricks and Hints
<<http://www.speakeasy.org/%7Ecgires/cgi-tips.html>>
A Tour of HTML Forms and CGI Scripts
<<http://www.speakeasy.org/%7Ecgires/cgi-tour.html>>
Reading CGI Data: URL-Encoding and the CGI Protocol
<<http://www.speakeasy.org/%7Ecgires/readdat/aindex.html>>
CGI Programming FAQ
<<http://www.webthing.com/tutorials/cgifaq.html>>

11. CORBA

CORBA FAQ
<<http://www.cerfnet.com/%7Empcline/corba-faq/>>
A Brief Tutorial on CORBA
<<http://www.cs.indiana.edu/hyplan/kksiazek/tuto.html>>
CORBA 2.0 Specification
<<http://www.cs.wustl.edu/%7Eeschmidt/CORBA-docs/index.html>>
CORBA Tutorials
<<http://www.cs.wustl.edu/%7Eeschmidt/tutorials-corba.html>>
Sams Teach Yourself CORBA in 14 Days
<<http://www.informit.com/product/0672312085/>>
Linux Network Programming, Part 3 - CORBA: The Software Bus
<<http://www2.linuxjournal.com/lj-issues/issue48/2336.html>>
CORBA Program Development, Part 1
<<http://www2.linuxjournal.com/lj-issues/issue61/3201.html>>
CORBA Program Development, Part 2
<<http://www2.linuxjournal.com/lj-issues/issue62/3213.html>>
CORBA Program Development, Part 3
<<http://www2.linuxjournal.com/lj-issues/issue63/3214.html>>

12. CSS

CSS2 Tutorial
<<http://richinstyle.com/guides/css2.html>>

13. CVS

CVS Tutorial
<http://cellworks.washington.edu/pub/docs/cvs/tutorial/cvs_tutorial_toc.html>
Concurrent Version System Tutorial
<<http://www.csc.calpoly.edu/%7Edbutler/tutorials/winter96/cvs/>>

14.DHTML

Introduction to Dynamic HTML
<<http://www.stars.com/Authoring/DHTML/Intro/>>

15.EMACS

Emacs: The Software Engineer's ``Swiss Army Knife"

<<http://heather.cs.ucdavis.edu/%7Ematloff/UnixAndC/Editors/Emacs.html>>

Emacs FAQ

<<http://www.geek-girl.com/emacs/faq/index.html>>

GNU Emacs Lisp Reference Manual

<<http://www.gnu.org/manual/elisp-manual-20-2.5/elisp.html>>

Programming in Emacs Lisp

<<http://www.gnu.org/manual/emacs-lisp-intro/emacs-lisp-intro.html>>

GNU Emacs Manual

<http://www.gprep.pvt.k12.md.us/technology/emacs_lesson/emacs_toc.html>

A Tutorial Introduction to Emacs

<<http://www.lib.uchicago.edu/keith/tcl-course/emacs-tutorial.html>>

EMACSulation: Internet-ready!

<<http://www.linuxgazette.com/issue26/marsden.html>>

EMACSulation: Ediff - An Emacs interface to diff and patch

<<http://www.linuxgazette.com/issue27/marsden.html>>

EMACSulation: Emacs as a Server

<<http://www.linuxgazette.com/issue29/marsden.html>>

EMACSulation: Customizing Emacs

<<http://www.linuxgazette.com/issue31/marsden.html>>

Basic Emacs

<<http://www.linuxgazette.com/issue35/anderson.html>>

EMACSulation: Templating Mechanisms

<<http://www.linuxgazette.com/issue39/marsden.html>>

Emacs Macros and the Power-Macros Package

<<http://www.linuxgazette.com/issue47/pedersen.html>>

Polyglot Emacs 20.4

<<http://www2.linuxjournal.com/lj-issues/issue59/2178.html>>

16. EXPECT

Advanced Programming in Expect: A Bulletproof Interface

<<http://www.linuxgazette.com/issue48/fisher.html>>

Automating Tasks with Expect

<<http://www2.linuxjournal.com/lj-issues/issue54/3065.html>>

What Can you Expect?--A Data Collection Project Using Linux

<<http://www2.linuxjournal.com/lj-issues/issue68/3357.html>>

17. FORTRAN

Professional Programmer's Guide to Fortran 77

<<ftp://ftp.star.le.ac.uk/pub/fortran/>>

Fortran 90 and Computational Science

<<http://csep1.phy.ornl.gov/pl/pl.html>>

User Notes on Fortran Programming

<<http://metalab.unc.edu/pub/languages/fortran/unfp.html>>

Fortran Programming for Physics and Astronomy

<<http://noether.vassar.edu/%7Emyers/Fortran.html>>

A Fortran 90 Tutorial

<<http://www.astro.unibas.ch/F90Tutorial/tutorial.html>>

Using GNU Fortran

<http://www.delorie.com/gnu/docs/g77/g77_1.html>

Fortran 90: A Course for Fortran 77 Programmers

<<http://www.hpctec.mcc.ac.uk/hpctec/courses/Fortran90/F90course.html>>

Fortran 90 for the Fortran 77 Programmer

<<http://www.nsc.liu.se/f77to90.html>>

Introduction to Fortran

<<http://www.stanford.edu/class/scem001/>>

18. GIMP

GIMP Tutorial Index

<<http://empyrean.lib.ndsu.nodak.edu/%7Enem/gimp/tuts/>>

A Tutorial for Perl GIMP Users

<<http://imagic.weizmann.ac.il/%7Edov/gimp/perl-tut.html>>

A Scheme Tutorial for GIMP Users

<<http://imagic.weizmann.ac.il/%7Edov/gimp/scheme-tut.html>>

GIMP Guide

<<http://jgo.local.net/GimpGuide/>>

The GIMP User Manual

<<http://manual.gimp.org/>>

Pseudo 3-D with GIMP

<<http://www.linuxfocus.org/English/July2000/article113.shtml>>

Graphical Photocomposition with GIMP

<<http://www.linuxfocus.org/English/March1998/article9.html>>

Creating Text with the GIMP

<<http://www.linuxfocus.org/English/May1998/article10.html>>

Creating Fire Effects with the GIMP

<<http://www.linuxfocus.org/English/November1999/article112.html>>

Creating and Editing Animations with GIMP

<<http://www.linuxfocus.org/English/articles/article28.html>>

GIMP-Perl: GIMP Scripting for the Rest of Us

<<http://www.linuxgazette.com/issue51/maurerer.html>>

Writing a GIMP Plugin

<<http://www.oberlin.edu/%7Ekturmer/gimp/doc/>>

GIMP: The RRU Tutorial

<<http://www.rru.com/%7Emeo/gimp/Tutorial/>>

GIMP User FAQ

<<http://www.rru.com/%7Emeo/gimp/faq-user.html>>

Script-Fu Tutorial

<<http://www.soulfry.com/script-fu/index.html>>

The Quick Start Guide to the GIMP, Part 1

<<http://www2.linuxjournal.com/lj-issues/issue43/2388.html>>

The Quick Start Guide to the GIMP, Part 2

<<http://www2.linuxjournal.com/lj-issues/issue44/2530.html>>

The Quick Start Guide to the GIMP, Part 3

<<http://www2.linuxjournal.com/lj-issues/issue45/2531.html>>

The Quick Start Guide to the GIMP, Part 4

<<http://www2.linuxjournal.com/lj-issues/issue46/2532.html>>

19. GNOME

Application Programming Using the GNOME Libraries

<<http://developer.gnome.org/doc/tutorials/gnome-libs/>>

Part 1: Everything You Need to Get Started

<<http://www-4.ibm.com/software/developer/library/gnome-programming/index.html>>

Part 2: Building a Sample Genealogy Program

<<http://www-4.ibm.com/software/developer/library/gnome2/>>

Part 3: Adding File Saving and Loading Using libxml

<<http://www-4.ibm.com/software/developer/library/gnome3/?dwzone=linux>>

Creating GTK+ Widgets with GOB: An Easier Way to Derive New GTK+ Widgets

<<http://www-4.ibm.com/software/developer/library/gnome4/index.html?dwzone=linux>>

Handling Multiple Documents: Using the GnomeMDI Framework

<<http://www-4.ibm.com/software/developer/library/gnome5/index.html?dwzone=linux>>

Livening Things Up: Graphics Made Easy Using the GNOME Canvas

<<http://www-4.ibm.com/software/developer/library/gnomenclature/index.html?dwzone=linux>>

Developing Gnome Applications with Python - Part 1

<<http://www.linuxfocus.org/English/July2000/article160.shtml>>

20. GTK

GDK Reference Manual

<<http://developer.gnome.org/doc/API/gdk/index.html>>

Glib Reference Manual

<<http://developer.gnome.org/doc/API/glib/index.html>>

GTK+ Reference Manual

<<http://developer.gnome.org/doc/API/gtk/index.html>>

The GIMP Toolkit

<http://www.gtk.org/docs/gtk_toc.html>

GTK+ FAQ

<<http://www.gtk.org/faq/>>

GTK V1.2 Tutorial

<http://www.gtk.org/tutorial/gtk_tut.html>

Drawing and Event Handling in GTK

<http://www.gtk.org/%7Eotaylor/gtk/tutorial/drawing_tut.html>

An Introduction to the GIMP Tool Kit

<<http://www2.linuxjournal.com/lj-issues/issue47/2465.html>>

21. GNUPLOT

Constrained Dynamics

<<http://www-cgi.cs.cmu.edu/afs/cs.cmu.edu/user/baraff/www/pbm/constraints.pdf>>

Continuum Dynamics

<<http://www-cgi.cs.cmu.edu/afs/cs.cmu.edu/user/baraff/www/pbm/continuator.pdf>>

Differential Equation Basics

<<http://www-cgi.cs.cmu.edu/afs/cs.cmu.edu/user/baraff/www/pbm/diffyq.pdf>>

Energy Functions and Stiffness

<<http://www-cgi.cs.cmu.edu/afs/cs.cmu.edu/user/baraff/www/pbm/energons.pdf>>

Particle System Dynamics

<<http://www-cgi.cs.cmu.edu/afs/cs.cmu.edu/user/baraff/www/pbm/particles.pdf>>

An Introduction to Physically Based Modeling

<<http://www-cgi.cs.cmu.edu/afs/cs.cmu.edu/user/baraff/www/pbm/pbm.html>>

Rigid Body Dynamics I

<<http://www-cgi.cs.cmu.edu/afs/cs.cmu.edu/user/baraff/www/pbm/rigid1.pdf>>

Rigid Body Dynamics II

<<http://www-cgi.cs.cmu.edu/afs/cs.cmu.edu/user/baraff/www/pbm/rigid2.pdf>>

Scientific Visualization Tutorials

<<http://www.cc.gatech.edu/scivis/tutorial/tutorial.html>>

Gnuplot - An Interactive Plotting Program

<<http://www.eng.hawaii.edu/Tutor/Gnuplot/>>

GIF Animation Tutorial

<<http://www.webreference.com/dev/gifanim/tutorial.html>>

22. HTML

HTML Table Tutorial

<<http://www.charm.net/%7Elejeune/tables.html>>

HTML by Example

<<http://www.informit.com/product/0789708124/>>

How to Use HTML 3.2

<<http://www.informit.com/product/1562764969/>>

Creating a Client-Side Image Map

<<http://www.kasparius.com/nonflash/tutorial/tut1.htm>>

Advanced HTML: How to Create Complex Multimedia Documents for the Web

<<http://www.ncsa.uiuc.edu/General/Training/AdvHTML/course.html>>

The ABCs of HTML

<<http://www.ncsa.uiuc.edu/General/Training/HTMLIntro/Intro.html>>

Sharky's Netscape Frames Tutorial

<<http://www.sharkysoft.com/tutorials/frames/contents.htm>>

23. ILU

ILU Reference Manual

ftp://ftp.parc.xerox.com/pub/ilu/2.0b1/manual-html/manual_toc.html>

Using ILU with ANSI C: A Tutorial

<ftp://ftp.parc.xerox.com/pub/ilu/misc/tutc.html>>

Using ILU with Java: A Tutorial

<ftp://ftp.parc.xerox.com/pub/ilu/misc/tutjava.html>>

Using ILU with Python: A Tutorial

<ftp://ftp.parc.xerox.com/pub/ilu/misc/tutpython.html>>

24. IP-MASQUERADING

ipchains: Packet Filtering for Linux 2.2

http://www.linux-mag.com/1999-05/bestdefense_01.html>

Setting Up IP Masquerade

http://www.linux-mag.com/1999-08/guru_01.html>

Setting Up IP-Masquerading

<http://www.linuxfocus.org/English/May2000/article151.shtml>>

Ipchains: Easy Links to the Net

<http://www.linuxplanet.com/linuxplanet/tutorials/1241/1/>>

Linux Networking Using Ipchains

<http://www.linuxplanet.com/linuxplanet/tutorials/2100/1/>>

25. IPC

Advanced 4.4BSD Interprocess Communication Tutorial

<http://winter.cs.umn.edu/~7Ebentlem/aunix/advipc/ipc.html>>

UNIX Multi-Process Programming and IPC

<http://www.actcom.co.il/~7Echoo/lupg/tutorials/multi-process/multi-process.html>>

26. JAVA

Enterprise JavaBeans Tutorial

<http://developer.java.sun.com/developer/onlineTraining/Beans/EJBTutorial/index.html>>

JavaBeans Short Course

<http://developer.java.sun.com/developer/onlineTraining/Beans/JBShortCourse/index.html>>

Introduction to the JavaBeans API

<http://developer.java.sun.com/developer/onlineTraining/Beans/JBeansAPI/index.html>>

JDBC Short Course

<http://developer.java.sun.com/developer/onlineTraining/Database/JDBCShortCourse/index.html>>

Essentials of the Java Programming Language, Part 1

<http://developer.java.sun.com/developer/onlineTraining/Programming/BasicJava1/index.html>>

Essentials of the Java Programming Language, Part 2

<http://developer.java.sun.com/developer/onlineTraining/Programming/BasicJava2/index.html>>

Writing Advanced Applications for the Java Platform

<http://developer.java.sun.com/developer/onlineTraining/Programming/JDCBook/index.html>>

Fundamentals of Java Security

<<http://developer.java.sun.com/developer/onlineTraining/Security/Fundamentals/abstract.html>>

Fundamentals of Java Servlets

<<http://developer.java.sun.com/developer/onlineTraining/Servlets/Fundamentals/index.html>>

Introduction to the Collections Framework

<<http://developer.java.sun.com/developer/onlineTraining/collections/index.html>>

Introduction to CORBA

<<http://developer.java.sun.com/developer/onlineTraining/corb/a>>

Fundamentals of RMI

<<http://developer.java.sun.com/developer/onlineTraining/rmi/>>

Advanced

<<http://home.att.net/%7Ebaldwin.r.g/scoop/tocadv.htm>>

Introductory

<<http://home.att.net/%7Ebaldwin.r.g/scoop/tocint.htm>>

Intermediate

<<http://home.att.net/%7Ebaldwin.r.g/scoop/tocmed.htm>>

Java Language Specification

<<http://java.sun.com/docs/books/jls/index.html>>

Java Tutorial: Servlet Trail

<<http://java.sun.com/docs/books/tutorial/servlets/index.html>>

Java Virtual Machine Specification (2nd Ed.)

<<http://java.sun.com/docs/books/vmspec/index.html>>

Glossary of Java and Related Terms

<<http://java.sun.com/docs/glossary.print.html>>

The Java Language Environment

<<http://java.sun.com/docs/white/langenv/>>

Java Look and Feel Design Guidelines

<<http://java.sun.com/products/jlf/dg/index.htm>>

Story of a Servlet: An Instant Tutorial

<<http://java.sun.com/products/servlet/articles/tutorial/>>

Introduction to Java

<<http://javaboutique.internet.com/articles/ITJ/>>

Java2D: An Introduction and Tutorial

<<http://javaboutique.internet.com/tutorials/Java2D/>>

Java Servlet Tutorial

<http://jserv.java.sun.com/products/java-server/documentation/webserver1.1/servlets/servlet_tutorial.html>

comp.lang.java FAQ

<<http://metalab.unc.edu/javafaq/javafaq.html>>

Brewing Java: A Tutorial

<<http://metalab.unc.edu/javafaq/javatutorial.html>>

Shlurrrppp ... Java: The First User-Friendly Tutorial on Java

<<http://users.neca.com/vmis/java.html>>

Swing Tutorial

<<http://web2.java.sun.com/docs/books/tutorial/uiswing/index.html>>

Swing: A Quick Tutorial for AWT Programmers

<<http://www.apl.jhu.edu/%7Ehall/jav/aSwing-Tutorial/>>
Thinking in Java
<<http://www.bruceeckel.com/TIJ2/index.html>>
Java RMI Tutorial
<http://www.ccs.neu.edu/home/kenb/com3337/rmi_tut.html>
Java for C++ Programmers
<<http://www.cs.wisc.edu/%7Esolomon/cs537/java-tutorial.html>>
The Advanced Jav/aJ2EE Tutorial
<http://www.execpc.com/%7Egopalan/jav/ajava_tutorial.html>
Hacking Java: The Java Professional's Resource Kit
<<http://www.informit.com/product/078970935X/>>
JFC Unleashed
<<http://www.informit.com/product/0789714663/>>
Java Developer's Guide
<<http://www.informit.com/product/157521069X/>>
Java Developer's Reference
<<http://www.informit.com/product/1575211297/>>
Sams Teach Yourself Java in 21 Days (Professional Reference Ed.)
<<http://www.informit.com/product/1575211831/>>
Java Unleashed (2nd Ed.)
<<http://www.informit.com/product/1575211971/>>
Java 1.1 Unleashed (3rd Ed.)
<<http://www.informit.com/product/1575212986/>>
Java Game Programming Tutorial
<<http://www.intergate.bc.c/apersonal/iago/javatut/>>
Java Networking FAQ
<<http://wzww.io.com/%7Emaus/JavaNetworkingFAQ.html>>
Java Tutorial: A Practical Guide for Programmers
<<http://www.javasoft.com/docs/books/tutorial/>>
Sockets Programming in Java
<<http://www.javaworld.com/javaworld/jw-12-1996/jw-12-sockets.html>>
Programming with Java - Part I
<<http://www.linuxfocus.org/English/articles/article34.html>>
Programming with Java - Part II
<<http://www.linuxfocus.org/English/articles/article8.html>>
Setting Up a Java Development Environment for Linux
<http://www.linuxgazette.com/issue45/gibbs/Linux_java.html>
Understanding Java
<<http://www.sofcom.com.au/jav/a>>
Beginner's Guide to JDK
<<http://www2.linuxjournal.com/lj-issues/issue55/2570.html>>
GUI Development in Java
<<http://www2.linuxjournal.com/lj-issues/issue61/2673.html>>
Java Servlets: An introduction to writing and running Java servlets on Linux
<<http://www2.linuxjournal.com/lj-issues/issue66/3119.html>>

27. JAVASCRIPT

Introductory _JavaScript Tutorials <<http://andyjava.simplenet.com/>>

_JavaScript Authoring Guide

<<http://developer.netscape.com/docs/manuals/communicator/jsguide4/index.htm>>

Client-Side _JavaScript 1.3 Guide

<<http://developer.netscape.com/docs/manuals/js/client/jsguide/index.htm>>

Client-Side _JavaScript 1.3 Reference

<<http://developer.netscape.com/docs/manuals/js/client/jsref/index.htm>>

Core _JavaScript 1.4 Guide

<<http://developer.netscape.com/docs/manuals/js/core/jsguide/index.htm>>

Core _JavaScript 1.4 Reference

<<http://developer.netscape.com/docs/manuals/js/core/jsref/index.htm>>

Server-Side _JavaScript 1.4 Guide

<http://developer.netscape.com/docs/manuals/ssjs/1_4/contents.htm>

_JavaScript FAQ

<http://developer.netscape.com/support/faqs/champions/_javascript.html>

_JavaScript Tutorial

<http://home.att.net/%7Ebaldwin.r.g/scoop/toc_jscript1.htm>

The Way of _JavaScript

<http://rampages.onramp.net/%7Ejnardo/_javascript/zen.html>

Voodoo's Introduction to _JavaScript

<<http://rummelplatz.uni-mannheim.de/%7Eskoch/js/tutorial.htm>>

_JavaScript Tutorial for Programmers

<http://wdvl.com/Authoring/_JavaScript/Tutorial/>

_JavaScript Primer

<<http://wsabstract.com/javatutors/primer1.shtml>>

EchoEcho _JavaScript Tutorial

<http://www.echoecho.com/_javascript.htm>

Sams Teach Yourself _JavaScript 1.1 in a Week (2nd Ed.)

<<http://www.informit.com/product/1575211955/>>

28. LISP

Common Lisp Hints

<<http://ringer.cs.utsa.edu/research/AI/cltl/common-lisp-tutorial.html>>

Common Lisp the Language (2nd Ed.)

<<http://www.cs.cmu.edu/Web/Groups/AI/html/cltl/cltl2.html>>

Lisp FAQ

<<http://www.cs.cmu.edu/Web/Groups/AI/html/faqs/lang/lisp/top.html>>

Lisp Programming Tutorial

<<http://www.cse.cuhk.edu.hk/%7Ecsc4510/lisp/html/lisp.html>>

Lisp Tutorial

<<http://www.eecs.tulane.edu/www/Villamil/lisp/lisp1.html>>

LISP Tutorial

<<http://www.nyu.edu/pages/linguistics/nlcp/lisp.html>>

Common Lisp HyperSpec

<http://www.xanalys.com/software_tools/reference/HyperSpec/FrontMatter/index.html>

29. MIDI

Basic MIDI Tutorials

<<http://www.borg.com/%7Ejglatt/tutr/miditutr.htm>>

Tutorial on MIDI and Music Synthesis

<<http://www.harmony-central.com/MIDI/Doc/tutorial.html>>

30. ML

ML Tutorial

<<http://cs.wvc.edu/Environment/SML-Tutorial.html>>

Programming in Standard ML '97

<<http://www.dcs.ed.ac.uk/home/stg/NOTES/>>

A Gentle Introduction to ML

<<http://www.dcs.napier.ac.uk/course-notes/sml/manual.html>>

Moscow ML Owner's Manual

<<http://www.dina.dk/%7Esestoft/manual/manual.html>>

31. MPI

An MPI Tutorial

<<http://www-erl.mit.edu/cagc/mpi/tutorial.html>>

Tutorial on MPI

<<http://www-unix.mcs.anl.gov/mpi/tutorial/>>

MPI: Portable Parallel Programming for Scientific Computing

<<http://www-unix.mcs.anl.gov/mpi/tutorial/mpibasics/index.htm>>

Tuning MPI Applications for Peak Performance

<<http://www-unix.mcs.anl.gov/mpi/tutorial/perf/index.html>>

MPI: From Fundamentals to Applications

<<http://www.epm.ornl.gov/%7Ewalker/mapi/SLIDES/mapi-tutorial.html>>

MPI Tutorial

<http://www.mpi.nd.edu/mapi_tutorials/>

MPI: The Complete Reference

<<http://www.netlib.org/utk/papers/mapi-book/mapi-book.html>>

Introduction to Parallel Programming Using MPI

<<http://www.scs.leeds.ac.uk/cpde/tutorial.html>>

Basics of MPI Programming

<<http://www.tc.cornell.edu/Edu/Talks/MPI/Basic/>>

32. MATLAB

Matlab Basics Tutorial

<<http://www.engin.umich.edu/group/ctm/basic/basic.html>>

Matlab Summary and Tutorial

<<http://www.math.ufl.edu/help/matlab-tutorial/>>

Matlab - Official Online Manuals in PDF

<<http://www.mathworks.com/access/helpdesk/help/fulldocset.shtml>>

33. MISC

The Soar 8 Tutorial Home Page

<<http://bigfoot.eecs.umich.edu/%7Esoar/tutorial.html>>

8051 Assembly Tutorial

<<http://ee.fit.edu/courses/ece1552/ATutor.htm>>

GNAT Reference Manual

<http://lglwww.epfl.ch/Ad/agnat_rm.html>

MOO Programming Tutorial

<<http://metaverse.net/tutorial.html>>

Genetic Tutorial

<<http://ww2.med.jhu.edu/Greenberg.Center/tutorial.htm>>

Basic SUIF Programming Guide

<<http://www-suif.stanford.edu/suif/suif2/doc/suifprogramming/suifprogramming.html>>

Cosmology Tutorial

<http://www.astro.ucla.edu/%7Ewright/cosmo_01.htm>

Relativity Tutorial

<<http://www.astro.ucla.edu/%7Ewright/relatvty.htm>>

80x86 Assembly Language Programming Tutorial

<http://www.cs.stedwards.edu/%7Epurvis/COSC_3331/AssyT.html>

ZPL Programming Guide

<<http://www.cs.washington.edu/research/zpl/docs/descriptions/guidehtml>>

VHDL Synthesis Tutorial

<http://www.erc.msstate.edu/%7Eereese/vhdl_synthesis/>

Part 1: Overview

<http://www.flipcode.com/tutorials/tut_scr01.shtml>

Part 2: The Lexical Analyzer

<http://www.flipcode.com/tutorials/tut_scr02.shtml>

Part 3: The Parser

<http://www.flipcode.com/tutorials/tut_scr03.shtml>

Part 4: The Symbol Table and Syntax Tree

<http://www.flipcode.com/tutorials/tut_scr04.shtml>

Part 5: The Semantic Checker and Intermediate Code Generator

<http://www.flipcode.com/tutorials/tut_scr05.shtml>

Part 6: Optimization

<http://www.flipcode.com/tutorials/tut_scr06.shtml>

Part 7: The Virtual Machine

<http://www.flipcode.com/tutorials/tut_scr07.shtml>

Part 8: Executable Code

<http://www.flipcode.com/tutorials/tut_scr08.shtml>

Part 9: Advanced Subjects

<http://www.flipcode.com/tutorials/tut_scr09.shtml>

A tutorial on character code issues

<<http://www.hut.fi/u/jkorpel/achars.html>>

Imlib Programmer's Guide

<<http://www.labs.redhat.com/imlib/tut/>>

Speech Analysis Tutorial

<<http://www.ling.lu.se/research/spechtutorial/tutorial.html>>

INTERCAL Programming Language Revised Reference Manual

<<http://www.muppetlabs.com/%7Ebreadbox/intercal-man/>>

Quantum Computation: A Tutorial

<<http://www.sees.bangor.ac.uk/%7Eschmuel/comp/comp.html>>

Modem Tutorial

<<http://www.sfn.saskatoon.sk.c/aHelp/ModemTutorial/ModemTutorial.html>>

Biotiming Tutorial

<<http://zeitgeber.bio.virginia.edu/tutorial/TUTORIALMAIN.html>>

34. MOTIF

Introduction to Motif Application Development

<<http://devcentral.iftech.com/learning/tutorials/misc/motif/>>

X Window/Motif Programming

<http://www.cm.cf.ac.uk/Dave/X_lecture/X_book_caller/X_book_callerhtml>

Motif FAQ

<http://www.rahul.net/kenton/faqs/mfaq_index.html>

Motif/Lesstif Application Development

<<http://www2.linuxjournal.com/lj-issues/issue64/3392.html>>

X/Motif Programming

<<http://www2.linuxjournal.com/lj-issues/issue73/3666.html>>

35. OPENGL

OpenGL Programming Guide - The Red Book

<<http://fly.srk.fer.hr/%7Eunreal/theredbook/>>

NeHe OpenGL Tutorials

<<http://nehe.gamedev.net/opengl.asp>>

Advanced Graphics Programming Techniques Using OpenGL

<<http://reality.sgi.com/blythe/sig99/advanced99/notes/notes.html>>

Introduction to OpenMP

<<http://scv.bu.edu/SCV/Tutorials/OpenMP/>>

OpenGL: >From the Extensions to the Solutions

<<http://toolbox.sgi.com/TasteOfDT/src/tutorials/OGLT/>>
Designing and Building Parallel Programs
<<http://www-unix.mcs.anl.gov/dbpp/>>
Tutorial Material on MPI
<<http://www-unix.mcs.anl.gov/mpi/tutorial/>>
Tutorial on MPI
<<http://www-unix.mcs.anl.gov/mpi/tutorial/gropp/talk.html>>
Parallel Programming - Basic Theory for the Unwary
<<http://www.actcom.co.il/%7Echoo/lupg/tutorials/parallel-programming-theory/parallel-programming-theory.html>>
Building a Beowulf System
<<http://www.cacr.caltech.edu/beowulf/tutorial/building.html>>
High Performance Fortran in Practice
<<http://www.cs.rice.edu/%7Echk/hpf-tutorial.html>>
Java Personal OpenGL Tutorial (JPOT)
<<http://www.cs.uwm.edu/%7Egrafix2/>>
OpenGL Tutorial
<<http://www.eecs.tulane.edu/www/Terry/OpenGL/Introduction.html>>
Advanced OpenGL Texture Mapping
<http://www.flipcode.com/tutorials/tut_atmap.shtml>
Linux Focus
<<http://www.linuxfocus.org/>>
What is OpenGL?
<<http://www.linuxfocus.org/English/January1998/article2.html>>
GLUT Programming: Windows and Animations
<<http://www.linuxfocus.org/English/January1998/article3.html>>
OpenGL Programming: Simple Polygon Rendering
<<http://www.linuxfocus.org/English/January1998/article4.html>>
OpenGL Programming: More About Lines
<<http://www.linuxfocus.org/English/March1998/article3.html>>
GLUT Programming: Windows Management
<<http://www.linuxfocus.org/English/March1998/article4.html>>
Programming with OpenGL: Advanced Rendering
<http://www.sgi.com/software/opengl/advanced96/course_notes.html>
Programming with OpenGL: Advanced Techniques
<<http://www.sgi.com/software/opengl/advanced97/notes/notes.html>>
OpenGL Overview
<<http://www.sgi.com/software/opengl/kitchen/overview/index.html>>
HPF: Programming Linux Clusters the Easy Way
<<http://www2.linuxjournal.com/lj-issues/issue45/2432.html>>

36. PHP

PHP Knowledge Base <<http://e-gineer.com/e-gineer/phpkb/>>
PHP/MySQL Tutorial
<<http://hotwired.lycos.com/webmonkey/programming/php/tutorials/tutorial4.html>>
PHP3 Introduction

<http://www.devshed.com/Server_Side/PHP/Introduction/>

PHP Tutorials

<<http://www.htmlwizard.net/phpTidbits/>>

PHP FAQ

<<http://www.php.net/FAQ.php3>>

PHP Manual

<<http://www.php.net/docs.php3>>

PHP How-To Columns

<<http://www.phpbuilder.com/>>

An Introduction to PHP3

<<http://www2.linuxjournal.com/lj-issues/issue73/3658.html>>

37. PVM

Advanced Tutorial on PVM 3.4

<<http://www.epm.ornl.gov/pvm/EuroPVM97/>>

PVM: A User's Guide and Tutorial for Networked Parallel Computing

<<http://www.netlib.org/pvm3/book/pvm-book.html>>

PVM FAQ

<http://www.netlib.org/pvm3/faq_html/faq.html>

Parallel Processing using PVM

<<http://www2.linuxjournal.com/lj-issues/issue45/2258.html>>

38. PASCAL

Pascal Programming OnLine Notes

<<http://www.cit.ac.nz/smac/pascal/pstart.htm>>

Roby's Pascal Tutorial

<<http://www.geocities.com/SiliconValley/Park/3230/pasles00.html>>

Pascal Language Tutorial

<<http://www.swcp.com/%7Edodrill/pasdoc/paslist.htm>>

39. PERL

Perl Modules

<<ftp://ftp.ccs.neu.edu/net/mirrors/ftp.funet.fi/pub/languages/perl/CPAN/CPAN.html>>

Perl man pages

<<ftp://ftp.cdrom.com/pub/perl/CPAN/doc/manual/html/index.html>>

Perl Tutorial

<<http://agora.leeds.ac.uk/Perl/start.html>>

A Quick Introduction to Perl

<<http://devcentral.iftech.com/learning/tutorials/web/perl/>>

Perl FAQ

<<http://language.perl.com/faq/>>
HTMLified Perl 5 Reference Guide
<<http://virtual.park.uga.edu/humcomp/perl/perl5.html>>
Perl Regular _Expression Tutorial
<<http://virtual.park.uga.edu/humcomp/perl/regex2a.html>>
Save it With Perl: A CPAN Solution to Data Persistence
<<http://www-4.ibm.com/software/developer/library/perl2/index.html?dwzone=linux>>
Introduction to Perl
<<http://www.cclabs.missouri.edu/things/instruction/perl/perlcoursehtml>>
The Perl Programming Language
<<http://www.civeng.carleton.ca/Courses/Grad/1995-96/82.562/perl/>>
Sams Teach Yourself Perl 5 in 21 Days (2nd Ed.)
<<http://www.informit.com/product/0672308940/>>
Using Perl for Web Programming
<<http://www.informit.com/product/0789706598/>>
Perl 5 Quick Reference
<<http://www.informit.com/product/0789708884/>>
Perl Part III - Arrays
<<http://www.linuxfocus.org/English/January2000/article136.shtml>>
Perl Part II - Writing a Real Program
<<http://www.linuxfocus.org/English/November1999/article126.html>>
Perl Part I - Introduction
<<http://www.linuxfocus.org/English/September1999/article114.html>>
Perl Tutorial
<<http://www.ncsa.uiuc.edu/General/Training/PerlIntro/>>
Robert's Perl Tutorial
<<http://www.netcat.co.uk/rob/perl/win32perltut.html>>
CGI/Perl Tips, Tricks and Hints
<<http://www.speakeasy.org/%7Ecpires/cgi-tips.html>>
An Introduction to Perl
<<http://www.uga.edu/%7Eucns/wsg/unix/perl/course/introduction.html>>
Embperl: Modern Templates
<<http://www2.linuxjournal.com/lj-issues/issue54/3095.html>>
Perl Embedding
<<http://www2.linuxjournal.com/lj-issues/issue55/2901.html>>
Network Programming with Perl
<<http://www2.linuxjournal.com/lj-issues/issue60/3237.html>>

40. POSTSCRIPT

PostScript FAQ
<<ftp://wilma.cs.brown.edu/pub/comp.lang.postscript/>>
PostScript Programming
<<http://devcentral.iftech.com/learning/tutorials/misc/ps/>>
About PostScript Errors

<<http://ds.dial.pipex.com/quite/errors.htm>>

A First Guide to PostScript

<<http://www.cs.indiana.edu/docproject/programming/postscript/postscript.html>>

PostScript Tutorial and Reference

<<http://www.cs.ukc.ac.uk/pubs/1992/109/>>

PostScript III: The Operand Stack of PostScript: Arrays, Variables, Loops and Macro Definitions

<<http://www.linuxfocus.org/English/July1999/article100.html>>

PostScript II: The Operand Stack, Manipulations and Mathematical Operators

<<http://www.linuxfocus.org/English/July1999/article41.html>>

PostScript I: The Language

<<http://www.linuxfocus.org/English/May1998/article3.html>>

41. POVRAY

The Online POV-Ray Tutorial

<<http://library.thinkquest.org/3285/index.html>>

Povray I: First Steps

<<http://www.linuxfocus.org/English/March1998/article5.html>>

Povray II: Basic Notions

<<http://www.linuxfocus.org/English/May1998/article8.html>>

Povray III: Design of Recursive Structures

<<http://www.linuxfocus.org/English/articles/article11.html>>

42. PROLOG

Prolog Programming: A First Course

<<http://cbl.leeds.ac.uk/%7Epaul/prologbook/>>

On-Line Guide to Prolog Programming

<<http://kti.ms.mff.cuni.cz/%7Ebartak/prolog/>>

Prolog Programming Tutorial

<<http://www.cse.cuhk.edu.hk/%7Ecsc4510/prolog/tutorial.1/1.htm>>

43. PYTHON

Practical ILU with Python: A Tutorial

<<ftp://ftp.unicamp.br/pub/network/ORB/ilu/misc/tutpython.html>>

Learning to Program

<http://members.xoom.com/alan_gauld/tutor/tutindex.htm>

Numeric Python Tutorial

<<http://starship.python.net/crew/d/anumtut/>>

Cheat Sheet: A Quick Reference Document for Newcomers

<<http://www-4.ibm.com/software/developer/library/cheatsheet3.html?dwzone=linux>>

Text Processing in Python: Tips for Beginners

<<http://www-4.ibm.com/software/developer/library/1-python5.html?dwzone=linux>>
Using State Machines: Algorithms and Programming Approaches in Python
<<http://www-4.ibm.com/software/developer/library/python-state.html?dwzone=linux>>
Tinkering with XML and Python: An Introduction to XML Tools for Python
<<http://www-4.ibm.com/software/developer/library/python1/?dwzone=linux>>
The Other Scripting Language that Starts with a "P"
<<http://www-4.ibm.com/software/developer/library/python101.html?dwzone=linux>>
The Dynamics of DOM: A Closer Look at Python's xml.dom Module
<<http://www-4.ibm.com/software/developer/library/python2/index.html?dwzone=linux>>
My First Web-Based Filtering Proxy: Converting Text to HTML Using Txt2Html
<<http://www-4.ibm.com/software/developer/library/python3.html?dwzone=linux>>
Instant Python
<<http://www.idi.ntnu.no/%7Emlh/python/instant.html>>
Instant Hacking: Learn How to Program With Python
<<http://www.idi.ntnu.no/%7Emlh/python/programming.html>>
The Whole Python FAQ <<http://www.keylabs.com/calder/apython.html>>
The What, Why, Who, and Where of Python
<<http://www.nwc.com/unixworld/tutorial/005/005.html>>
Extending and Embedding the Python Interpreter
<<http://www.python.org/doc/current/ext/ext.html>>
Python Library Reference
<<http://www.python.org/doc/current/lib/lib.html>>
Python Reference Manual
<<http://www.python.org/doc/current/ref/ref.html>>
An Introduction to Python
<<http://www.python.org/doc/lj21.html>>
Python Tutorial
<<http://www.python.org/doc/tut/tut.html>>
Getting Started With Python
<<http://www.sunworld.com/sunworldonline/swol-02-1998/swol-02-python.html>>

44. RPC

Remote Procedure Call - AIX Programming Concepts Guide
<http://anguilla.u.arizona.edu/doc_link/en_US/a_doc_lib/aixprgpd/progcomc/ch8_rpc.htm>
Protocol Compiling and Lower Level RPC Programming
<<http://docs.linux.cz/programming/c/marshall/node34.html>>
Programming with Remote Procedure Calls - SCO
<http://uw7doc.sco.com/SDK_netapi/CTOC-rpcpN.intro.html>
RPC Programming Documents - Sun
<<http://webdocs.sequent.com/docs/rpcpaa01/about.htm>>
RPC Programming Interface - DEC
<http://www.crc-tgr.edu.au/docs/dec/AA-Q0R5B-TET1_html/onc-rpc4.html>
Remote Procedure Calls in Linux
<<http://www2.linuxjournal.com/lj-issues/issue42/2204.html>>

45. REXX

REXX/imc Tutorial

<http://users.comlab.ox.ac.uk/ian.collier/Docs/rexx_info/>

Advanced Object REXX Programming

<<http://www-4.ibm.com/software/ad/obj-rexx/orxadval.html>>

Introduction to Object REXX Programming

<<http://www-4.ibm.com/software/ad/obj-rexx/orxintr1.html>>

Rexx FAQ

<http://www.mindspring.com/%7Edave_martin/RexxFAQ.html>

TCP/IP Socket Programming with REXX

<<http://www2.hursley.ibm.com/rexxtut/socket1.htm>>

46. RUBY

Ruby Language FAQ

<<http://dev.rubycentral.com/faq/rubyfaq.html>>

Ruby: A New Language

<<http://www-4.ibm.com/software/developer/library/ruby.html?dwzone=linux>>

Thirty-seven Reasons I Love Ruby

<<http://www.hypermetrics.com/ruby37.html>>

The Ruby Programming Language

<<http://www.informit.com/matter/art0000016/>>

Ruby User's Guide

<<http://www.math.sci.hokudai.ac.jp/%7Egotoken/ruby/ruby-uguide/>>

Ruby Language Reference Manual

<<http://www.ruby-lang.org/en/man-1.4/index.html>>

47. SCSI

An Introduction to SCSI Drivers

<http://www.linux-mag.com/1999-08/gear_01.html>

Advanced SCSI Drivers And Other Tales

<http://www.linux-mag.com/1999-09/gear_01.html>

48. SQL

SQL Tutorial and Interpreter

<<http://torresoft.netmegs.com/>>

Introduction to Structured Query Language

<<http://w3.one.net/%7Ejhoffman/sqltut.htm>>

Beginning MySQL Tutorial

<http://www.devshed.com/Server_Side/MySQL/Intro/>

Sams Teach Yourself SQL in 21 Days (2nd Ed.)

<<http://www.informit.com/product/0672311100/>>

SQL Tutorial I - Introduction to SQL and Installation of PostgreSQL

<<http://www.linuxfocus.org/English/May1998/article13.html>>

MySQL: A Database Server

<<http://www.linuxfocus.org/English/articles/article36.html>>

Setting Up a MySQL Based Website - Part 1

<<http://www.linuxplanet.com/linuxplanet/tutorials/1046/1/>>

Setting Up a MySQL Based Website - Part II

<<http://www.linuxplanet.com/linuxplanet/tutorials/1447/1/>>

PostgreSQL Tutorial

<<http://www.postgresql.org/docs/tutorial/tutorial.htm>>

Using mSQL in a Web-Based Production Environment

<<http://www2.linuxjournal.com/lj-issues/issue38/2206.html>>

Speaking SQL

<<http://www2.linuxjournal.com/lj-issues/issue41/2421.html>>

Integrating SQL with CGI, Part 1

<<http://www2.linuxjournal.com/lj-issues/issue42/2470.html>>

Integrating SQL with CGI, Part 2

<<http://www2.linuxjournal.com/lj-issues/issue43/2508.html>>

PostgreSQL--the Linux under the Databases

<<http://www2.linuxjournal.com/lj-issues/issue46/2245.html>>

Beagle SQL, A Client/Server Database for Linux

<<http://www2.linuxjournal.com/lj-issues/issue46/2443.html>>

NoSQL Tutorial

<<http://www2.linuxjournal.com/lj-issues/issue67/3294.html>>

MySQL Introduction

<<http://www2.linuxjournal.com/lj-issues/issue67/3609.html>>

49. SSI

NCSA HTTPd Server Side Includes

<<http://hoohoo.ncsa.uiuc.edu/docs/tutorials/includes.html>>

The Server Side Includes Tutorial

<<http://www.carleton.ca/a%7Edmcfet/html/ssi.html>>

Programming in Standard ML '97: An On-Line Tutorial

<<http://www.harlequin.com/products/ads/ml/tutorial/>>

SSI Tutorial

<http://www.useforesite.com/tut_ssi.shtml>

50. STL

A Modest STL Tutorial

<<http://www.cs.brown.edu/people/jak/proglang/cpp/stltut/>>

The Standard Template Library Tutorial

<<http://www.infosys.tuwien.ac.at/Research/Component/tutorial/prwmain.htm>>

Introduction to STL, Standard Template Library
<<http://www.linuxgazette.com/issue34/field.html>>

STL Tutorial
<<http://www.yrl.co.uk/%7Ephil/stl/stl.htmlx>>

51. SAMBA

Introduction to Samba - Part 1: Key Concepts
<<http://www-4.ibm.com/software/developer/library/samba/a>>

More Adventures with Samba
<<http://www.linuxgazette.com/issue24/nelson.html>>

Linux Networking: Exploring Samba
<<http://www.linuxplanet.com/linuxplanet/tutorials/2047/1/>>

Using Samba to Mount Windows 95
<<http://www2.linuxjournal.com/lj-issues/issue43/2513.html>>

Introducing Samba
<<http://www2.linuxjournal.com/lj-issues/issue51/2716.html>>

Samba's Encrypted Password Support
<<http://www2.linuxjournal.com/lj-issues/issue56/2717.html>>

52. SCHEME

Scheme Tutorial
<http://cs.wvc.edu/%7Eecs_dept/KU/PR/Scheme.html>

A Scheme Tutorial for GIMP Users
<<http://imagic.weizmann.ac.il/%7Edov/gimp/scheme-tut.html>>

Revised (4) Report on the Algorithmic Language Scheme
<http://sicmp.ai.mit.edu/manuals/r4rs/r4rs_toc.html>

MIT Scheme Reference
<http://sicmp.ai.mit.edu/manuals/scheme-7.5.5/doc/scheme_toc.html>

DrScheme Programming Environment Manual
<<http://www.cs.rice.edu/CS/PLT/packages/doc/drscheme/index.html>>

MzScheme Language Manual
<<http://www.cs.rice.edu/CS/PLT/packages/doc/mzscheme/index.html>>

Teach Yourself Scheme in Fixnum Days
<<http://www.cs.rice.edu/%7Edorai/t-y-scheme/t-y-scheme.html>>

Lecture Notes on the Principles of Programming Languages
<<http://www.cs.rice.edu/%7Eshriram/311/>>

An Introduction to Scheme and Its Implementation
<http://www.cs.utexas.edu/users/wilson/schintro/schintro_toc.html>

The Scheme Programming Language
<<http://www.cs.washington.edu/education/courses/341/99su/lectures/scheme/>>

Scheme FAQ
<<http://www.faqs.org/faqs/scheme-faq/part1/preamble.html>>

The PACT Scheme Language

<http://www.llnl.gov/def_sci/pact/PACT_Docs/sx/sx.html>

Fundamentals of Computer Science I

<<http://www.math.grin.edu/courses/Scheme/>>

Chez Scheme User's Guide

<<http://www.scheme.com/csug/index.html>>

The Scheme Programming Language (2nd Ed.)

<<http://www.scheme.com/tspl2d/index.html>>

53. SMALLTALK

Basic Aspects of Squeak and the Smalltalk-80 Programming Language

<<http://www.cosc.canterbury.ac.nz/%7Ewolfgang/cosc205/smalltalk1.html>>

IBM Smalltalk Tutorial

<http://www2.ncsu.edu/eos/info/ece480_info/project/spring96/proj63/www/index.html>

54. TCP/IP

Daryl's TCP/IP Primer <<http://ipprimer.2ndlevel.net/>>

Introduction to the Internet Protocols

<<http://oac3.hsc.uth.tmc.edu/staff/snewton/tcp-tutorial/>>

IP Next Generation Overview

<<http://playground.sun.com/pub/ipng/html/INET-IPng-Paper.html>>

IPv6: The New Internet Protocol

<<http://winter.cs.umn.edu/%7Ezhzhang/Papers/stallings.html>>

Understanding IP Addressing

<<http://www.3com.com/nsc/501302s.html>>

Introduction to IP Multicast Routing

<<http://www.3com.com/nsc/501303.html>>

TCP/IP Tutorial and Technical Overview

<http://www.austin.ibm.com/resource/aix_resource/Pubs/redbooks/htmlbooks/gg243376.04/3376fm.html>

An Introduction to TCP/IP Programming

<<http://www.catalyst.com/reports.html>>

TCP/IP FAQ - Part 1

<<http://www.cis.ohio-state.edu/hypertext/faq/usenet/internet/tcp-ip/domains-faq/part1/faq.html>>

TCP/IP FAQ - Part 2

<<http://www.cis.ohio-state.edu/hypertext/faq/usenet/internet/tcp-ip/domains-faq/part2/faq.html>>

TCP/IP: Introduction to the Internet Protocols

<<http://www.inform.umd.edu/CompRes/NetInfo/Internet/TCPIPIntro/>>

Teach Yourself TCP/IP in 14 Days (2nd Ed.)

<<http://www.informit.com/product/0672308851/>>

TCP/IP for Idiots Tutorial

<<http://www.interworks.org/conference/IWorks96/sessions/TCPtutorial/>>

T/TCP: TCP for Transactions

<<http://www.linuxgazette.com/issue47/stacey.html>>
TCP/IP and IPX Routing Tutorial
<<http://www.sangoma.com/fguide.htm>>

55. Tcl/Tk

Introduction to Programming with Tcl
<<http://hegel.ittc.ukans.edu/topics/tcltk/index.html>>
Programming Using Tcl/Tk
<<http://herzberg.ca.sandia.gov/TclCourse/>>
Practical Programming in Tcl and Tk
<<http://www.beedub.com/book/>>
Tcl/Tk Cookbook
<<http://www.dci.clrc.ac.uk/Publications/Cookbook/index.html>>
Introduction to the Tcl/Tk Programming Language
<<http://www.lib.uchicago.edu/keith/tcl-course/>>
The Tcl Syntax
<<http://www.linuxfocus.org/English/September1999/article110.html>>
Tcl/Tk Quick Reference Guide
<<http://www.slac.stanford.edu/%7Eraines/tkref.html>>
comp.lang.tcl FAQ
<<http://www.tclfaq.wservice.com/tcl-faq/>>
Tcl/Tk Man Pages
<<http://www.tcltk.com/TclTkMan/TclTkManPages.html>>
Rapid Prototyping with Tcl/Tk
<<http://www2.linuxjournal.com/lj-issues/issue49/2172.html>>
Tcl/Tk: The Swiss Army Knife of Web Applications
<<http://www2.linuxjournal.com/lj-issues/issue55/3114.html>>

56. TeX

LaTeX for Secretaries
<<http://www2.linuxjournal.com/lj-issues/issue70/3387.html>>

57. UNIX

The UNIX Time-Sharing System
<<http://cm.bell-labs.com/cm/cs/who/dmr/cacm.html>>
The Evolution of the UNIX Time-Sharing System
<<http://cm.bell-labs.com/cm/cs/who/dmr/hist.html>>
The UNIX Time-Sharing System - A Retrospective
<<http://cm.bell-labs.com/cm/cs/who/dmr/retro.html>>
UNIX - The Bare Minimum
<<http://heather.cs.ucdavis.edu/%7Ematloff/UnixAndC/Unix/UnixBareMn.html>>
Using the UNIX Operating System
<<http://lithos.gat.com/docview/unix.html>>
History of UNIX

<<http://minnie.cs.adfa.oz.au/TUHS/Mirror/Hauben/unix.html>>
UNIXhelp for Users
<http://nacphy.physics.orst.edu/otherUNIX/edinburgh/unixhelp1.2/Pages/TOP_.html>
STScI UNIX Users Guide
<http://ra.stsci.edu/documents/UUG/UnixGuide.book_65.html>
UNIX System Administration
<http://wks.uts.ohio-state.edu/sysadm_course/sysadm.html>
UNIX Past
<http://www.unix-systems.org/what_is_unix/history_timeline.html>
Compiling C and C++ Programs on UNIX Systems - gcc/g++
<<http://www.actcom.co.il/%7Eechoo/lupg/tutorials/c-on-unix/c-on-unix.html>>
Manipulating Files and Directories in UNIX
<<http://www.actcom.co.il/%7Eechoo/lupg/tutorials/handling-files/handling-files.html>>
Introduction to UNIX Signals Programming
<<http://www.actcom.co.il/%7Eechoo/lupg/tutorials/signals/signals-programming.html>>
UNIX and Multics
<<http://www.best.com/%7Eethvv/unix.html>>
UNIX FAQ
<<http://www.faqs.org/faqs/unix-faq/faq/>>
UNIX Man Pages Online
<<http://www.freebsd.org/cgi/man.cgi>>
UNIX Unleashed
<<http://www.informit.com/product/0672304023/>>
UNIX Unleashed: System Administrator's Edition
<<http://www.informit.com/product/0672309521/>>
UNIX Unleashed: Internet Edition
<<http://www.informit.com/product/0672312050/>>
A Basic UNIX Tutorial
<<http://www.isu.edu/departments/comcom/unix/workshop/unixindex.html>>
The UNIX Programming Environment
<<http://www.iu.hioslo.no/%7Emark/unix/unix.html>>
Introduction to UNIX
<<http://www.mhpcc.edu/training/vitecbids/UnixIntro/UnixIntro.html>>
Intermediate UNIX Training
<<http://www.ncsa.uiuc.edu/General/Training/InterUnix/>>
Coping with UNIX: An Interactive Survival Kit
<<http://www.physics.orst.edu/tutorial/unix/>>
Introduction to UNIX Course Notes
<<http://www.sao.nrc.c/aims/rcsg/documents/>>
Advanced Introduction to UNIX
<<http://www.sao.nrc.c/aims/rcsg/documents/advanced/advanced.html>>
Basic Introduction to UNIX
<<http://www.sao.nrc.c/aims/rcsg/documents/basic/basic.html>>
Programming the Shell
<<http://www.sao.nrc.c/aims/rcsg/documents/bourne/bourne.html>>
Networking/Internet with UNIX

<<http://www.sao.nrc.c/aims/rcsg/documents/internet/internet.html>>

Learning UNIX

<<http://www.uwsg.indiana.edu/usail/firsttime/argh.html>>

58. VRML

Introduction to VRML

<<http://deslab.mit.edu/DesignLab/courses/13.016/visualization/second/>>

VRML Primer and Tutorial

<<http://tecfa.unige.ch/guides/vrml/vrmlman/vrmlman.html>>

VRML Audio Tutorial

<<http://www.dform.com/inquiry/tutorials/vrmlaudio/>>

The Easy VRML Tutorial

<<http://www.mwc.edu/%7Epclark/>>

VRML 97 Tutorial

<<http://www.vapourtech.com/vrmlguide/index.html>>

Introduction to VRML 2.0

<<http://www.vislab.usyd.edu.au/siggraph96vrml/>>

An Introduction to VRML

<<http://www2.linuxjournal.com/lj-issues/issue57/3085.html>>

VRML 2.0 Tutorial

<<http://zansiii.millersv.edu/work2/vrmltutorial.dir/>>

59. X11

Securing X Windows

<<http://ciac.llnl.gov/ciac/documents/ciac2316.html>>

X Window Guide

<<http://formast.lut.ac.uk/ASlab/info/usage/X-doc/XwindowGuide/doc.html>>

Using X11 Windows

<<http://heather.cs.ucdavis.edu/%7Eematloff/UnixAndC/Unix/XWindows.html>>

Looking Through X Windows

<<http://nacphy.physics.orst.edu/coping-with-unix/node116.html>>

X Widget FAQ

<<http://reality.sgi.com/widgetFAQ/>>

Xlib Programming: A Short Tutorial

<<http://tronche.com/gui/x/xlib-tutorial/>>

X Windows Version 11.5: A Concise Description

<<http://www-h.eng.cam.ac.uk/help/tpl/graphics/X/X11R5/Concise.html>>

Beginning with X

<<http://www.arlut.utexas.edu/csd/doc/seminar.html>>

comp.windows.x.intrinsics (Xt) FAQ

<<http://www.faqs.org/faqs/Xt-FAQ/preamble.html>>

comp.windows.x FAQ

<<http://www.faqs.org/faqs/x-faq/part1/preamble.html>>

Configuring X

<<http://www.linuxfocus.org/English/March1998/article11.html>>

The 40 Most Common X Programming Errors (And How to Avoid Repeating Them)

<<http://www.rahul.net/kenton/40errs.html>>

X Window System Application Performance Tuning

<<http://www.rahul.net/kenton/perf.html>>

Taming the X Display Manager (xdm)

<<http://www.rru.com/%7Emeo/pubsntalks/xrj/xdm.html>>

Introduction to X Windows

<<http://www.strath.ac.uk/CC/Courses/oldXC/xc.html>>

XFree86 FAQ

<<http://www.xfree86.org/FAQ/index.html>>

Programming with XView

<<http://www2.linuxjournal.com/lj-issues/issue47/2035.html>>

Developing Imaging Applications with XIE

<<http://www2.linuxjournal.com/lj-issues/issue53/2259.html>>

X Window System Administration

<<http://www2.linuxjournal.com/lj-issues/issue56/3083.html>>

60. XDR

eXternal Data Representation Overview for Programming

<http://anguilla.u.arizona.edu/doc_link/en_US/a_doc_lib/aixprgpd/progcomc/xdr_ovw.htm>

eXternal Data Representation - AIX Programming Concepts Guide

<http://www-aix.informatik.uni-tuebingen.de/doc_link/en_US/a_doc_lib/aixprgpd/progcomc/ch4_xdr.htm>

External Data Representation: Sun Technical Notes

<<http://www.sw.ru/%7Ebob/docs/FreeBSD/psd/24.xdr.htm>>

External Data Representation: Technical Notes

<http://www.unix.digital.com/faqs/publications/base_doc/DOCUMENTATION/HTML/A-A-Q0R5B-TET1_html/onc-rpc5.html>

61. XML

Working with XML: The Java API for XML Parsing (JAXP) Tutorial

<<http://java.sun.com/xml/docs/tutorial/index.html>>

XQL Tutorial

<<http://metalab.unc.edu/xql/xql-tutorial.html>>

Tutorial Introduction to XML

<<http://www-4.ibm.com/software/developer/education/xmlintro/>>

The XML Revolution: Technologies for the Future Web

<<http://www.brics.dk/%7Eamoeller/XML/>>

An Introduction to Perl's XML::XSLT Module

<<http://www.linuxfocus.org/English/July2000/article156.shtml>>

XML Reference and Glossary

<<http://www.projectcool.com/developer/xmlz/xmlref/index.html>>

XML FAQ

<<http://www.ucc.ie/xml/>>

Extensible Markup Language (XML) 1.0

<<http://www.w3.org/TR/1998/REC-xml-19980210>>

XUL Tutorial <<http://www.xulplanet.com/tutorials/xultu/>>

62. AUTO

The GNU Configure and Build System

<<http://www.airs.com/ian/configure/>>

Developing Software with GNU (w/ Learning Autoconf and Automake)

<<http://www.amath.washington.edu/%7EElf/tutorials/autoconf/>>

Autoconf: Creating Automatic Configuration Scripts

<http://www.amath.washington.edu/%7EElf/tutorials/autoconf/autoconf/autoconf_toc.html>

GNU Automake

<http://www.amath.washington.edu/%7EElf/tutorials/autoconf/automake/automake_toc.html>

Adding Fortran 77 Support to Automake

<http://www.slac.stanford.edu/%7Elangston/am-f77_toc.html>

63. DEBUGGING

Debugging C and C++ Programs using gdb

<<http://www.actcom.co.il/%7Eechoo/lupg/tutorials/debugging/debugging-with-gdb.html>>

Debugging with GDB (GNU Manual)

<<http://www.gnu.org/manual/gdb-4.17/gdb.html>>

64. ELM

The Elm Reference Guide

<http://www.dorsai.org/help/unix/elm/ref_gd.html>

The Elm User's Guide

<http://www.dorsai.org/help/unix/elm/usr_gd.html>

Email with the Elm Mailer

<<http://www.eng.hawaii.edu/Tutor/elm.html>>

ELM FAQ

<<http://www.stanford.edu/group/dcg/leland-docs/elmfaq.html>>

Elm Tutor

<http://www2.ncsu.edu/ncsu/cc/pub/tutorials/elm_tutor/elm_tutor.html>

65. LEX

Compiler Construction Using Flex and Bison

<<http://cs.wvc.edu/%7Eaabyan/464/Book/>>

How to Write a Simple Parser with Lex and Yacc

<<http://members.tripod.com/%7Eashimg/Parser.html>>

A Guide to Lex and Yacc

<http://members.xoom.com/thomasn/y_man.htm>
Creating an Input Language with the lex and yacc Commands
<http://nscp.upenn.edu/aix4.3html/aixprggd/genprog/create_input_lang_lex_yacc.htm>
A Brisk Tutorial on Lex and Yacc
<<http://www.cs.arizona.edu/classes/cs553/notes.html>>
What Do Lex and Yacc Do?
<http://www.cs.latrobe.edu.au/%7Eagapow/Teaching/Cs251/lex_yacc.html>
The Roles of Lex and YACC
<<http://www.ecst.csuchico.edu/%7Ebsteel/250/examplesHandout/handouthtml>>
A Little Manual for Lex and Yacc
<<http://www.geocities.com/SiliconValley/Campus/3754/litl0.htm>>
GNU Bison Manual
<<http://www.gnu.org/manual/bison-1.25/bison.html>>
GNU Flex Manual
<<http://www.gnu.org/manual/flex-2.5.4/flex.html>>
Compiler Construction Tools - Part I: JFlex and CUP
<<http://www.linuxgazette.com/issue39/sevenich.html>>
Compiler Construction Tools - Part II: Installing JFlex and CUP - Specific Instructions
<<http://www.linuxgazette.com/issue41/sevenich.html>>
What is Lex? What is Yacc?
<http://www.luv.asn.au/overheads/lex_yacc/>
lex and yacc: Tools Worth Knowing
<<http://www2.linuxjournal.com/lj-issues/issue51/2227.html>>

66. MAKE

Introductory Tutorial on Make
<<http://albrecht.ecn.purdue.edu/%7Eerfisher/Tutorials/Make/>>
A Brief Introduction to Make
<<http://jerboa.student.harvard.edu/libsq-1998/ref/make.html>>
Getting Started with Make - Part 1: The Basics
<<http://linux.com/development/newsitem.phtml?sid=64&aid=7822>>
Getting Started with Make - Part 2
<<http://linux.com/development/newsitem.phtml?sid=64&aid=7894>>
Tutorial on Make
<<http://physics.ucsc.edu/tutor/make.html>>
Automating Program Compilation - Writing Makefiles
<<http://www.actcom.co.il/%7Eechoo/lupg/tutorials/writing-makefiles/writing-makefiles.html>>
A Brief Make Tutorial
<<http://www.cs.columbia.edu/%7Eallen/f98/tutorials/make/>>
Make - A Tutorial
<<http://www.eng.hawaii.edu/Tutor/Make/>>
GNU Automake Manual
<<http://www.gnu.org/manual/automake-1.3/automake.html>>
GNU Make Manual

<<http://www.gnu.org/manual/make-3.77/make.html>>
Quick and Dirty Make Tutorial
<http://www.jrb3.com/bdh/Be/BeDev_Tips/make-tut/>
Building Projects with Imake
<<http://www2.linuxjournal.com/lj-issues/issue48/2171.html>>

67. NETWORKS

VDSL Tutorial
<http://www.adsl.com/vdsl_tutorial.html>
Cable Modem Tutorial
<<http://www.cable-modems.org/tutorial/>>
Tutorial: Insight Into Current Internet Traffic Workloads
<<http://www.nlanr.net/NA/tutorial.html>>
Tutorial on Internet Monitoring
<<http://www.slac.stanford.edu/comp/net/wan-mon/tutorial.html>>
Frame Relay Tutorial
<<http://www.uswest.com/products/dat/aframe/tutorial/>>

68. SED

Serial Programming for POSIX Compliant Operating Systems
<<http://dns.easysw.com/%7Emike/serial/>>
sed Script Archive
<<http://seders.icheme.org/scripts/>>
sed FAQ #2
<<http://seders.icheme.org/tutorials/sedfaq.html>>
Do It With sed
<http://seders.icheme.org/tutorials/sedtut_1.txt>
sed - A Non-Interactive Text Editor
<http://seders.icheme.org/tutorials/sedtut_4.txt>
Introduction to sed
<http://seders.icheme.org/tutorials/sedtut_5.txt>
Handy One-Liners for sed
<http://seders.icheme.org/tutorials/sedtut_9.txt>
sed FAQ #1
<<http://www.dreamwvr.com/sed-info/sed-faq.html>>
sed - The Stream Editor
<<http://www.math.fu-berlin.de/%7Eguckes/sed/>>
sed Tutorial
<<http://www.math.fu-berlin.de/%7Eleitner/sed/tutorial.html>>

69. SHELLS

UNIX Shell Patterns

<<http://c2.com/cgi/wiki?UnixShellPatterns>>

Korn Shell Reference

<<http://cres20.anu.edu.au/manuals/korn.html>>

UNIX Shell Programming Bourne and Korn Shells

<<http://goanna.cs.rmit.edu.au/%7Esteveh/tns/shell/shell.html>>

A Brief Introduction To C Shell Variables

<<http://heather.cs.ucdavis.edu/%7Ematloff/UnixAndC/Unix/CShellI.html>>

UNIX Shell Scripts

<<http://heather.cs.ucdavis.edu/%7Ematloff/UnixAndC/Unix/CShellII.html>>

Writing UNIX Scripts

<<http://osiris.sund.ac.uk/ahu/comm57/script.html>>

Part 1: Fundamental Programming in Bash

<<http://www-4.ibm.com/software/developer/library/bash.html>>

Part 2: More Bash Programming Fundamentals

<<http://www-4.ibm.com/software/developer/library/bash2.html>>

Part 3: Exploring the Ebuild System

<<http://www-4.ibm.com/software/developer/library/bash3.html?dwzone=linux>>

Working the the Shell Environment

<<http://www.cc.vt.edu/cc/us/docs/unix/shells.html>>

pdksh (Public Domain Korn)

<<http://www.cs.mun.c/a%7Emichael/pdksh/pdksh-man.html>>

Shell Script Programming

<<http://www.csd.uu.se/%7Ematkin/documents/shell/>>

C Shell Tutorial

<<http://www.eng.hawaii.edu/Tutor/csh.html>>

BASH FAQ

<<http://www.faqs.org/faqs/unix-faq/shell/bash/>>

Shell Differences FAQ

<<http://www.faqs.org/faqs/unix-faq/shell/shell-differences/>>

Z-Shell FAQ

<<http://www.faqs.org/faqs/unix-faq/shell/zsh/>>

GNU Bash Reference Manual

<<http://www.gnu.org/manual/bash-2.02/bashref.html>>

Bourne/Bash: Shell Programming Introduction

<<http://www.linuxgazette.com/issue25/dearman.html>>

Functions and Aliases in Bash

<<http://www.linuxgazette.com/issue53/eyler.html>>

Introduction to Shell Scripting

<<http://www.linuxgazette.com/issue54/okopnik.html>>

The Deep, Dark Secrets of Bash

<<http://www.linuxgazette.com/issue55/okopnik.html>>

bash (GNU)

<<http://www.neosoft.com/neosoft/man/bash.1.html>>
csh (C)
<<http://www.neosoft.com/neosoft/man/csh.1.html>>
ksh (Korn)
<<http://www.neosoft.com/neosoft/man/ksh.1.html>>
sh (Bourne)
<<http://www.neosoft.com/neosoft/man/sh.1.html>>
tosh
<<http://www.neosoft.com/neosoft/man/tosh.1.html>>
zsh (Z)
<<http://www.neosoft.com/neosoft/man/zsh.1.html>>
Getting the Most from Your Shell
<<http://www.networkcomputing.com/unixworld/tutorial/018/018shell.html>>
Shell Command Language Index
<<http://www.opengroup.org/onlinepubs/7908799/xcu/shellix.html>>
UNIX Bourne Shell Programming
<<http://www.torget.se/users/d/Devlin/shell/index.html>>
Features of the TCSH Shell
<<http://www2.linuxjournal.com/lj-issues/issue35/2066.html>>
Improve Bash Shell Scripts Using Dialog
<<http://www2.linuxjournal.com/lj-issues/issue61/2460.html>>
Extending the Bash Prompt
<<http://www2.linuxjournal.com/lj-issues/issue64/3215.html>>
Shell Functions and Path Variables, Part 1
<<http://www2.linuxjournal.com/lj-issues/issue71/3645.html>>
Shell Functions and Path Variables, Part 2
<<http://www2.linuxjournal.com/lj-issues/issue72/3768.html>>
Shell Functions and Path Variables, Part 3
<<http://www2.linuxjournal.com/lj-issues/issue73/3935.html>>

70. SOCKETS

Introduction to Network Functions in C
<<http://homepages.stayfree.co.uk/zed/net/>>
Berkeley UNIX System Calls and Interprocess Communication
<http://winter.cs.umn.edu/~7Ebentlem/aunix/BSD-UNIX:SysCalls_and_IPC.html>
Using Internet Sockets
<<http://www.ecst.csuchico.edu/~7Ebeej/guide/net/>>
Beginner's Guide to Sockets
<<http://www.ecst.csuchico.edu/~7Echafey/prog/sockets/sinfo1.html>>
BSD Sockets: A Quick And Dirty Primer
<<http://www.ecst.csuchico.edu/~7Echafey/prog/sockets/sinfo2.html>>
Sockets Programming in Java
<<http://www.javaworld.com/javaworld/jw-12-1996/jw-12-sockets.html>>
Introduction to Socket Programming
<<http://www.linuxgazette.com/issue47/bueno.html>>

An Introduction to Socket Programming

<<http://www.uwo.c/aits/doc/courses/notes/socket/index.html>>

Perl and Sockets

<<http://www2.linuxjournal.com/lj-issues/issue35/2057.html>>

Linux Network Programming, Part 1 - BSD Sockets

<<http://www2.linuxjournal.com/lj-issues/issue46/2333.html>>

71. THREADS

Getting Started with POSIX Threads

<http://dis.cs.umass.edu/%7Ewagner/threads_html/tutorial.html>

LinuxThreads FAQ

<<http://pauillac.inria.fr/%7Eexleroy/linuxthreads/faq.html>>

Part 3: Improve Efficiency with Condition Variables

<<http://www-4.ibm.com/software/developer/library/1-posix3/?dwzone=linux>>

Part 1: A Simple and Nimble Tool for Memory Sharing

<<http://www-4.ibm.com/software/developer/library/posix1.html>>

Part 2: The Little Things Called Mutexes

<<http://www-4.ibm.com/software/developer/library/posix2/index.html?dwzone=linux>>

Multi-Threaded Programming with POSIX Threads

<<http://www.actcom.co.il/%7Eechoo/lupg/tutorials/multi-thread/multi-thread.html>>

Threads FAQ

<<http://www.best.com/%7Ebos/threads-faq/>>

Multithreaded Programming

<<http://www.gl.umbc.edu/%7Eeschmitt/331F96/tshida1/thread.html>>

LinuxThreads Programming

<<http://www.linuxgazette.com/issue48/dellomodarme.html>>

Pthreads - Overview and Manual

<<http://www.mit.edu:8001/people/proven/pthreads.html>>

What is Multi-Threading?

<<http://www2.linuxjournal.com/lj-issues/issue34/1363.html>>

Thread-Specific Data and Signal Handling in Multi-Threaded Applications

<<http://www2.linuxjournal.com/lj-issues/issue36/2121.html>>

Introduction to Multi-Threaded Programming

<<http://www2.linuxjournal.com/lj-issues/issue61/3138.html>>

POSIX Thread Libraries

<<http://www2.linuxjournal.com/lj-issues/issue70/3184.html>>

72. VI EDITOR

vi Tutorial <<http://ecn.www.ecn.purdue.edu/ECN/Documents/VI/>>

elvis Manual

<<http://heather.cs.ucdavis.edu/%7Ematloff/Elvis/Doc/elvis.html>>

An Extremely Quick and Simple Introduction to the Vi Text Editor

<<http://heather.cs.ucdavis.edu/%7Ematloff/UnixAndC/Editors/ViIntro.html>>

vim Reference Manual

<<http://heather.cs.ucdavis.edu/%7Ematloff/Vim/Doc.html>>

Mastering the vi Editor

<<http://www.eng.hawaii.edu/Tutor/vi.html>>

vi FAQ - Part 1

<<http://www.faqs.org/faqs/editor-faq/vi/part1/>>

vi FAQ - Part 2

<<http://www.faqs.org/faqs/editor-faq/vi/part2/>>

vim Editor FAQ

<<http://www.faqs.org/faqs/editor-faq/vim/>>

vi Quick Reference and Tutorial

<<http://www.jaws.umn.edu/docs/vi/>>

Revisiting VIM

<<http://www.linuxgazette.com/issue29/kahn.html>>

The vi/ex Editor

<<http://www.networkcomputing.com/unixworld/tutorial/009/009.html>>

73. WEBSITE FOR CERTIFICATION COURSES

<http://certificationking.com/>

ERUDITE INFOTECH

where knowledge means power...

www.eruditeinfotech.com